#### **RESOLUTION NUMBER 6694**

WHEREAS, the City of Beatrice, Nebraska is a unit of general local government eligible to apply for state revolving loan fund assistance; and

**WHEREAS**, the City of Beatrice, Nebraska desires to apply for state revolving loan fund assistance to fund a waterworks project.

NOW, THEREFORE, BE IT RESOLVED BY THE MAYOR AND CITY COUNCIL OF THE CITY OF BEATRICE, NEBRASKA:

SECTION 1. That the Mayor and City Clerk are hereby authorized to execute the Preapplication for State Revolving Fund Assistance and any and all documents between the City of Beatrice, Nebraska and the State of Nebraska, so as to apply for State Revolving Fund Assistance. A copy of said Preapplication is attached hereto as Exhibit "A" and is incorporated herein by reference.

**SECTION 2.** That all resolutions or parts of resolutions in conflict herewith are hereby repealed.

RESOLUTION PASSED AND ADOPTED this  $15^{th}$  day of March, 2021.

Attest:

Erin Saathoff, CMC, City Clerk

Stan Wirth, Mayor

Department of Environment & Energy

Department of Health and Human Services

# PREAPPLICATION FOR STATE REVOLVING FUND ASSISTANCE

Legal Applicant (City, County, SID): <u>City of Beatrice</u>				
Federal Tax Id Number:	47-6006093	DUNS Number: 085819829		
PWS # or NPDES #	NE3106705			
Representative/Title:	Tobias J. Tempelmeyer, City Administrator			
Address:	400 Ella Street			
City/Zip Code:	Beatrice, NE 68310			
Telephone/Fax:	402-228-5200	Email: ttempelmeyer@beatrice.ne.gov		
County:	Gage			
Pre-application Preparer Name: Tobias J. Tempelmeyer				
Address:	400 Ella Street			
City/Zip Code:	Beatrice, NE 683	10		
Telephone/Fax:	402-228-5200	Email: <u>ttempelmeyer@beatrice.ne.gov</u>		
Engineering Firm:	Olsson			
Engineering Consultant:	Ben Day			
Address:	601 P Street, Suite 200			
City/Zip Code:	Lincoln, NE 68508			
Telephone/Fax:	402-474-6311	Email: jday@olsson.com		

### PER Title:

## **Project Description:**

The City of Beatrice has identified a couple of projects that we would use SRF Funds to Complete. First, we would purchase 172 acres to serve as the City's future well field. This Parcel is currently listed for sale and the City has reached an agreement on the terms of the Sale subject to the City receiving SRF Funds. Second, the City wants to install a back up Generator on an existing well. We have one back up generator today and this project will Provide the City with redundancy. Third, the City will complete a project to provide the City With a second feed from the City well field to town. Today we have only one feed. Again For redundancy purposes that City would install this second feed. Finally, the City would Use the funds to install a water main loop on the south side of town. This loop will assist The City with water pressure issues and open new ground for development.

(Please attach any facilities plan/ preliminary engineering reports which have been completed)

Department of Health and Human Services

COST CLASSIFICATION	ESTIMATED TOTAL COST
Administrative and legal expenses	\$0
2. Land, structures, right-of-ways, appraisals, etc.	\$1,250,000
3. Relocation expenses and payments	\$0
4. Architectural and engineering fees	\$1,000,000
5. Project inspection fees	\$50,000
6. Site work, demolition and removal	\$0
7. Construction	\$4,000,000
8. Equipment	\$500,000
9. Miscellaneous	\$0
10 SUBTOTAL (sum of lines 1-9)	\$6,800,000
11. Contingencies	\$700,000
12. SUBTOTAL (sum of lines 10-11)	\$7,500,000
13. Less project (program) income	\$0
14. TOTAL PROJECT COSTS (line 12 minus 13)	\$7,500,000

Are Water Service Meters less than 10 years in age?	XYesNo
Is the land for the project owned by the community, or at least a purchase option in place?	X Yes No
The undersigned representative of the applicant certifier and the attached statements, exhibits, and reports, are of my knowledge and belief.	true, correct and complete to the best
Applicant Signature:	Date: 3-15-21
Pre-application Preparer Signature:	Date: 3-15-21

Pre-application is for SRF only \_\_X\_\_\_ Yes \_\_\_\_\_ No

NAME OF APPLICANTCity of Beatrice				
The purpose of this Appendix is to determine the financial feasibility and sustainability of the existing or proposed system for which funding is being requested.				
s this aX Water or Wastewater Project?				
Does the Applicant currently use meters? _X_YES NO				
Does the Applicant have a computer to read meters and bill customers? _X_ YES NO				
f not, would you like to add this into the project?YESNO.				
Please attach a copy of the current water of wastewater rates.				

## EXISTING RESIDENTIAL USERS

Meter Size	Number of Hookups
3/4" and under	4,132
1" and 7/8"	798
1-1/4"	11

# **EXISTING TOTAL USERS**

Meter Size	Number of Hookups
3/4" and under	4,427
1" and 7/8"	1,093
1-1/4"	153